

Technical passport
SPRUT automatic extinguishing



TECHNICAL DATA

working area	Sprut 30	Sprut 3P	Sprut 60	Sprut 6P	Sprut 90	Sprut 9P	Sprut 12 O	Sprut 12 P	Sprut 150	Sprut 15P
group of fires A м ²	12	20	27	40	40	60	50	75	60	90
group of fires B м ²	8	12	14	20	20	28	25	38	32	45
grope of fires A м ³	60	35	120	80	178	120	228	150	288	190
grope of fires B м ³	22	15	42	28	60	40	80	50	100	60

appointment

Intended to create, on their basis, fast automatic fire extinguishing systems used to protect objects that may cause class A, B, C fires and electrical installations under voltage up to 35 kV. They can be used as an autonomous extinguishing agent (without external energy sources) to protect small-volume objects (garage boxes, diesel oil chambers, paint booths, containers, etc.).

START-UP - USE

The SPRUT module is an automatic ampoule valve that bursts at a sufficiently high ambient temperature. emits a fire-extinguishing substance collected in a steel tank. The most effective effect is achieved when the SPRUT module is located at a distance of 0.5-4.5 m from the source of the fire.



FACTOR Sp. z o. o. (founded in 1990) is a manufacturer and supplier of FACTOR ABS-70 and ABS-40-M extinguishing powders and SPRUT powder extinguishing modules
 LLC "NVF "Factor" Ukraine, Kiev, 02218, 7 Budindustrii str.